

2213695

Olympus BX41 Dual-Viewing Microscope with DP-72 Digital Camera System or Equivalent, to include the following components.

Quant Item

- 1 BX41TF-5 BX41TF-5:MICROSCOPE FRAME WITH TRANSMITTED ARM,ROHS COMPLINT
- 1 U-R156 U-D6RE;6 POSITION NOSEPIECE,REVERSE,ANALYZER SLOT,RMS THREAD
- 1 5-UL1035 U-LS30-4-5:6V/30W LAMP SOCKET FOR BX FRAMESAND SZX STANDS
- 2 8-C410 6V30W HAL/BX40 HALOGEN BULB FOR BX40, IX-ILL30,#257139
- 2 5 UYCP-11 UYCP-11;US STYLE 3-PRONG POWERCORD 2
- 1 9-U115 45-LBD-IF;LIGHT BALANCING DAYLIGHT FILTER,45MM,BX,TRANS LT
- 1 3-U137 U-TBI-3-CLI; TILTING BINOCULAR OBS TUBE,5-35 DEG REVERSE
- 1 U-IT134EC U-TRU-1-2;SIDE CAMERA PORT INTERMEDIATE TUBE,ECO GLASS
- 1 4-U130 U-SVRB-4;RIGHT HAND MECHANICALSTAGE, RACKLESS, LONG STALK
- 1 104-U142 U-HLDT-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THICK
- 1 6-U121 U-SC3; SWING CONDENSER, NA 0.9/0.17, 1.25X-100X COVERAGE
- 1 1-U2B920 PLAPON1.25X;PLAN APO 1.25X OBJECTIVE,NA 0.04,WD 5.1MM
- 1 1-U2B522 UPLFLN4X;U PLAN FLUORITE 4X OBJECTIVE,NA 0.13, WD 17MM
- 1 1-U2B523 UPLFLN10X;U PLAN FLUORITE 10X OBJECTIVE,NA0.3,WD 10MM
- 1 1-U2B525 UPLFLN20X;U PLAN FLUORITE 20X OBJECTIVE,NA0.5,WD 1.6MM
- 1 1-U2B527 UPLFLN40X;U PLAN FLUORITE 40X OBJECTIVE,NA 0.75,WD 0.51MM
- 1 1-U2B5352 UPLFLN100XO2;U PLAN FLUORITE 100X OIL OBJ,NA1.30,WD0.20MM
- 2 2-U1004 WHN10X;10X EYEPIECE FOR BX,IX HI EYEPOINT,RET SHELF,FN:22
- 1 U-V105C3 U-TV0.5XC-3;CCD CAMERA ADAPTER,0.50X LENS,C-MOUNT THREAD
- 1 7-D710-2 DP71 12MP DIGITAL CAMERA AND DPBSWV3.1 CONTROL SOFTWARE
- 1 COVER018 COVER-018;DUST COVER, HOOD TYPE FOR BX2 MICROSCOPES
- 8 C-0100 LENS PAPER;LENS CLEANING TISSUE,100 SHEETS 8
- 2 Z-81012 IMMERSION OIL-L;NEW IMMERSION OIL 50 CC BTLE,N=1.516,NON-FL
- 1 U-DO105 U-DO3-5;DUAL OBSRV UNIT;FRONT-BACK USERS W/LED POINTER
- 1 3-U224 U-BI30-2-2;BINOC. OBSERV TUBE 1

- 1 2-U100H3 WHN10X-H;10X EYEPIECE FOC.FOR BX,IX,HI EYEPNT.RET.SHELF FN22
- 1 2-U1004 WHN10X;10X EYEPIECE FOR BX,IX HI EYEPOINT,RET SHELF,FN:22
- 1 SHIPPING to Thompson Bishop Sparks State Diagnostic Laboratory, 890 Simms Rd, Auburn, AL 36832; phone 334-844-7207

To include microscope set-up onsite, and instructions for basic operation of microscope and camera and software loading and set-up.